

## RECORDS RETENTION AND DISPOSITION SCHEDULE

## Natural Resources, Department of. Water, Division of.

Agen	Agency: Water, Division of Division:					
	RECORD	TITLE/DESCRIPTION	RETENTION PERIOD			
NO.	SERIES	(This Retention Schedule is approved on a space-available basis)				
1	83-741	BENCHMARKS	TRANSFER to the INDIANA ARCHIVES when			
		Benchmarks by county.	outdated or replaced, for EVALUATION,			
			SAMPLING or WEEDING pursuant to archival			
			principles.			
2	80-1512	DOCKET FILES	IMAGE according to IARA imaging standards			
		Files may contain correspondence, certificates of approval,	after closure of file. After verification			
		permits and permit applications, engineer and /or	of the images for completeness and			
		inspection reports, drawings, information report and notice	legibility, TRANSFER one copy of electronic			
		of Violation. Dockets include Floodways, Public Lakes,	records along with an index to the INDIANA			
		Violations, Recommendations, and Dams.	ARCHIVES, in a format approved by Indiana			
			Archives staff, for EVALUATION, SAMPLING			
			and WEEDING pursuant to archival			
			principles, then DESTROY remaining hard			
			copy records.			
3	80-1514	WELL LICENSE APPLICATIONS	TRANSFER to the RECORDS CENTER after one			
-		Applications include receipts, continuing education, exams.	(1) year and after receipt of STATE BOARD			
		Retention consistent with GRACC-2 on the General Retention	OF ACCOUNTS Audit Report and satisfaction			
		Schedule.	of unsettled charges. DESTROY in the			
		Donoual of	RECORDS CENTER after an additional six (6)			
			years.			
4	80-1518	DAM LOCATION TOPOGRAPHIC MAPS	DESTROY when outdated or replaced.			
4	00 1310	Approximately 735 alphabetically arranged maps covering the	bibliof when ducuated of replaced.			
		state.				
5	80-1520	LAKE LEVEL PETITIONS	MICROFICHE the orders, petitions, reports			
٦	00 1520	DNR is authorized by IC 13-2-13 to establish the average	and letters of transmittal upon favorable			
		normal water level or area of all natural and artificial	ruling by the circuit court and			
		Indiana lakes, and to construct, or sponsor, and supervise	certification of the clerk of said court.			
		the construction of dams, spillways and control works	WEED duplicates and facilitative			
		necessary to maintain the average normal lake level. This	correspondence. TRANSFER security copy of			
		alphabetically arranged lake file consists primarily of	film to the Indiana Archives, for secure			
		orders and petitions required by DNR.	storage.			
6	80-1528	LAKE FILES - CORPS OF ENGINEERS	DESTROY when revoked or replaced.			
١	00-1520	Files contain general permit information.	DESIROT WHEN TEVORED OF TEPTACED.			
7	80-1533	INDIANA LAKES CARD FILE	TRANSFER to the INDIANA ARCHIVES when			
′	00-1333	Arranged by county, includes most of Indiana's lakes	outdated or replaced, for EVALUATION,			
		whether private or public.	SAMPLING or WEEDING pursuant to archival			
		whichier private or public.	principles.			
0	00_1F2F	MANIMADE ETITOLIAVE MICUTCANI				
8	80-1535	MANMADE FILLS-LAKE MICHIGAN	IMAGE plat of surveys, patents, legal			
		Includes correspondence, plat of survey, permits,	correspondence, affidavits and permits			
		application for permits, and various other survey records.	according to IARA imaging standards after			
			ten (10) years. DESTROY facilitative			
			materials before imaging. After			
			verification of the images for completeness			
			and legibility, TRANSFER one copy of			
			electronic records along with an index to			
			the INDIANA ARCHIVES, in a format approved			
			by Indiana Archives staff, for EVALUATION,			
			SAMPLING and WEEDING pursuant to archival			
			principles, then DESTROY remaining hard			

10 80-		DRAWINGS  Correspondence, commission reports to court, district plan, drawings and specifications. Court has copy of District Plan and District has copy of drawings and specifications.  FLOOD CONTROL REVOLVING FUND FILES WATER SUPPLY Fund files contain applications, correspondence, reports.  FLOOD CONTROL REVOLVING FUND FILES FLOOD CONTROL	After verification of the images for completeness and legibility, TRANSFER one copy of electronic records along with an index to the INDIANA ARCHIVES, in a format approved by Indiana Archives staff, for EVALUATION, SAMPLING and WEEDING pursuant to archival principles, then DESTROY remaining hard copy records.  TRANSFER to the INDIANA ARCHIVES for EVALUATION, SAMPLING or WEEDING pursuant to archival principles after twenty (20) years and after receipt of STATE BOARD OF ACCOUNTS Audit Report and satisfaction of
		drawings and specifications. Court has copy of District Plan and District has copy of drawings and specifications.  FLOOD CONTROL REVOLVING FUND FILES WATER SUPPLY Fund files contain applications, correspondence, reports.	copy of electronic records along with an index to the INDIANA ARCHIVES, in a format approved by Indiana Archives staff, for EVALUATION, SAMPLING and WEEDING pursuant to archival principles, then DESTROY remaining hard copy records.  TRANSFER to the INDIANA ARCHIVES for EVALUATION, SAMPLING or WEEDING pursuant to archival principles after twenty (20) years and after receipt of STATE BOARD OF
		Plan and District has copy of drawings and specifications.  FLOOD CONTROL REVOLVING FUND FILES WATER SUPPLY Fund files contain applications, correspondence, reports.	index to the INDIANA ARCHIVES, in a format approved by Indiana Archives staff, for EVALUATION, SAMPLING and WEEDING pursuant to archival principles, then DESTROY remaining hard copy records.  TRANSFER to the INDIANA ARCHIVES for EVALUATION, SAMPLING or WEEDING pursuant to archival principles after twenty (20) years and after receipt of STATE BOARD OF
		FLOOD CONTROL REVOLVING FUND FILES WATER SUPPLY Fund files contain applications, correspondence, reports.	approved by Indiana Archives staff, for EVALUATION, SAMPLING and WEEDING pursuant to archival principles, then DESTROY remaining hard copy records.  TRANSFER to the INDIANA ARCHIVES for EVALUATION, SAMPLING or WEEDING pursuant to archival principles after twenty (20) years and after receipt of STATE BOARD OF
		FLOOD CONTROL REVOLVING FUND FILES WATER SUPPLY Fund files contain applications, correspondence, reports.	approved by Indiana Archives staff, for EVALUATION, SAMPLING and WEEDING pursuant to archival principles, then DESTROY remaining hard copy records.  TRANSFER to the INDIANA ARCHIVES for EVALUATION, SAMPLING or WEEDING pursuant to archival principles after twenty (20) years and after receipt of STATE BOARD OF
		Fund files contain applications, correspondence, reports.	EVALUATION, SAMPLING and WEEDING pursuant to archival principles, then DESTROY remaining hard copy records.  TRANSFER to the INDIANA ARCHIVES for EVALUATION, SAMPLING or WEEDING pursuant to archival principles after twenty (20) years and after receipt of STATE BOARD OF
		Fund files contain applications, correspondence, reports.	to archival principles, then DESTROY remaining hard copy records.  TRANSFER to the INDIANA ARCHIVES for EVALUATION, SAMPLING or WEEDING pursuant to archival principles after twenty (20) years and after receipt of STATE BOARD OF
		Fund files contain applications, correspondence, reports.	remaining hard copy records.  TRANSFER to the INDIANA ARCHIVES for EVALUATION, SAMPLING or WEEDING pursuant to archival principles after twenty (20) years and after receipt of STATE BOARD OF
		Fund files contain applications, correspondence, reports.	TRANSFER to the INDIANA ARCHIVES for EVALUATION, SAMPLING or WEEDING pursuant to archival principles after twenty (20) years and after receipt of STATE BOARD OF
		Fund files contain applications, correspondence, reports.	EVALUATION, SAMPLING or WEEDING pursuant to archival principles after twenty (20) years and after receipt of STATE BOARD OF
11 80-	-1541		archival principles after twenty (20) years and after receipt of STATE BOARD OF
11 80-	-1541	FLOOD CONTROL REVOLVING FUND FILES FLOOD CONTROL	and after receipt of STATE BOARD OF
11 80-	-1541	FLOOD CONTROL REVOLVING FUND FILES FLOOD CONTROL	_
11 80-	-1541	FLOOD CONTROL REVOLVING FUND FILES FLOOD CONTROL	ACCOUNTS Audit Report and satisfaction of
11 80-	-1541	FLOOD CONTROL REVOLVING FUND FILES FLOOD CONTROL	1.0000000 mate report and battstattion of
11 80-	-1541	FLOOD CONTROL REVOLVING FUND FILES FLOOD CONTROL	unsettled charges.
			TRANSFER to the INDIANA ARCHIVES for
		Fund files contain information/components similar to file	EVALUATION, SAMPLING or WEEDING pursuant to
		above.	archival principles after ten (10) years
			and after receipt of STATE BOARD OF
			ACCOUNTS Audit Report and satisfaction of
- 1			_
1000	1 1	MINITE III NAMED DEGAMAGE DI NAVIVA CONVEC	unsettled charges.
12 80-	-1221	TITLE III WATER RESOURCES PLANNING GRANTS	DESTROY ten (10) years after closure of
		Files contain correspondence, applications, vouchers, etc.	grant and after receipt of STATE BOARD OF
		Retention based on IC 34-13-1-1, consistent with GRACC-5 on	ACCOUNTS Audit Report and satisfaction of
		the General Retention Schedule.	unsettled charges.
13 80-	-1556	LAKE CONTROL STRUCTURES FILE	IMAGE according to IARA imaging standards
		File includes plans, technical specifications, related	after completion of the project. After
		correspondence, instruction sheets, and some legal	verification of images for completeness and
		documents.	legibility, TRANSFER one copy of electronic
			records along with an index to the INDIANA
			ARCHIVES, in a format approved by Indiana
			Archives staff, for EVALUATION, SAMPLING
			and WEEDING pursuant to archival
			principles, then DESTROY remaining hard
			copy records.
14 80-	1565	PROJECT FILES - APPLICATIONS	IMAGE according to IARA imaging standards
14   00-	-1303		
		Includes project requests, requisitions, partial delivery	upon approval/disapproval of the project.
		reports, etc.	After verification of the images for
			completeness and legibility, TRANSFER one
			copy of electronic records along with an
			index to the INDIANA ARCHIVES, in a format
			approved by Indiana Archives staff, for
			EVALUATION, SAMPLING and WEEDING pursuant
İ			to archival principles, then DESTROY
			remaining hard copy records.
15 80-	-1573	PROJECT FILES	IMAGE according to IARA imaging standards
		Files are arranged alphabetically by stream name. Project	when outdated or replaced. After
		files are those for which a water related problem exists.	verification of the images for completeness
			and legibility, TRANSFER one copy of
			electronic records along with an index to
			the INDIANA ARCHIVES, in a format approved
			by Indiana Archives staff, for EVALUATION,
			SAMPLING and WEEDING pursuant to archival
			principles, then DESTROY remaining hard
			copy records.
16 80-	-1579	SOIL CONSERVATION PROJECT FILES	TRANSFER to the INDIANA ARCHIVES when
		The state must approve federal projects from a geological	outdated or replaced, for EVALUATION,
		standpoint. Most projects are public. Files consist of	SAMPLING or WEEDING pursuant to archival
I		foundation and soils reports, photographs, various research	principles.
I		materials.	

17	80-1584	DISCHARGE DETERMINATIONS	IMAGE according to IARA imaging standards.
			DESTROY hard copies after verification of
			the images for completeness and legibility.
			DELETE electronic records after ten (10)
			years or when no longer required for agency
			reference, whichever is later.
18	80-1585	SURFACE WATER CONTROL AND FLOOD STUDIES	IMAGE according to IARA imaging standards.
		Consist of hydrology studies of cities and counties. The	DESTROY hard copies after verification of
		Department of Natural Resources reviews the record and	the images for completeness and legibility.
		discharges are coordinated.	DELETE electronic records after six (6)
			years or when no longer required for agency
			reference, whichever is later.
19	80-1587	GAUGE RECORD FILES	DESTROY gauge descriptions when outdated or
		Files include rating curves, discharge measurements, rating	replaced. IMAGE all other records according
		tables, gauge descriptions, assorted correspondence,	to IARA imaging standards after ten (10)
		drawings, tables, and other measurements. Long term	years. After verification of images for
		retention is needed in order to ascertain the conditions	completeness and legibility, TRANSFER one
		under which a structure, such as a bridge, was built.	copy of electronic records along with an
			index to the INDIANA ARCHIVES, in a format
			approved by Indiana Archives staff, for
			EVALUATION, SAMPLING and WEEDING pursuant
			to archival principles, then DESTROY
			remaining hard copy records.
20	80-1592	MILEAGE AND STREAM FEATURES	IMAGE according to IARA imaging standards
		File arrangement is by basin district.	upon completion and receipt of the U.S.
			Geological Survey study. After verification
			of images for completeness and legibility,
			TRANSFER one copy of electronic records
			along with an index to the INDIANA
			ARCHIVES, in a format approved by Indiana
			Archives staff, for EVALUATION, SAMPLING
			and WEEDING pursuant to archival
			principles, then DESTROY remaining hard
			copy records.
21	80-1602	KANKAKEE RIVER BASIN	TRANSFER to the INDIANA ARCHIVES for
		File is the result of DNR's technical assistance to this	EVALUATION, SAMPLING or WEEDING pursuant to
		commission. This is a multi-project study.	archival principles, on completion of the
			study.
22	80-1615	GROUND WATER COUNTY FILES	DESTROY duplicates and facilitative
			correspondence after one (1) year. TRANSFER
			investigations and reports to the INDIANA
			ARCHIVES when outdated or replaced, for
			EVALUATION, SAMPLING or WEEDING pursuant to
			archival principles.
23	100 1610		
	80-1618	OBSERVATION WELLS FILE	DESTROY when outdated or replaced.
	80-1018	File is a result of an on-site automatic record, called a	DESTROY when outdated or replaced.
	80-1018	File is a result of an on-site automatic record, called a hydrograph, which measures water levels. Information in	DESTROY when outdated or replaced.
	80-1618	File is a result of an on-site automatic record, called a hydrograph, which measures water levels. Information in these files consists of location; water level; well	DESTROY when outdated or replaced.
	80-1618	File is a result of an on-site automatic record, called a hydrograph, which measures water levels. Information in these files consists of location; water level; well construction and geohydrology. Water level change sheets	DESTROY when outdated or replaced.
		File is a result of an on-site automatic record, called a hydrograph, which measures water levels. Information in these files consists of location; water level; well construction and geohydrology. Water level change sheets found in this level file are used for documenting trends.	_
24	80-1618	File is a result of an on-site automatic record, called a hydrograph, which measures water levels. Information in these files consists of location; water level; well construction and geohydrology. Water level change sheets found in this level file are used for documenting trends.  CONTAMINATION AND DISPOSAL FILE	DESTROY facilitative correspondence after
24		File is a result of an on-site automatic record, called a hydrograph, which measures water levels. Information in these files consists of location; water level; well construction and geohydrology. Water level change sheets found in this level file are used for documenting trends.  CONTAMINATION AND DISPOSAL FILE  File contains non-DNR publications and facilitative	DESTROY facilitative correspondence after three (3) years. DESTROY remaining records
	80-1619	File is a result of an on-site automatic record, called a hydrograph, which measures water levels. Information in these files consists of location; water level; well construction and geohydrology. Water level change sheets found in this level file are used for documenting trends.  CONTAMINATION AND DISPOSAL FILE  File contains non-DNR publications and facilitative correspondence, arranged by subject.	DESTROY facilitative correspondence after three (3) years. DESTROY remaining records when outdated or replaced.
		File is a result of an on-site automatic record, called a hydrograph, which measures water levels. Information in these files consists of location; water level; well construction and geohydrology. Water level change sheets found in this level file are used for documenting trends.  CONTAMINATION AND DISPOSAL FILE  File contains non-DNR publications and facilitative correspondence, arranged by subject.  WATER CONTAMINATION AND DISPOSAL FILE	DESTROY facilitative correspondence after three (3) years. DESTROY remaining records when outdated or replaced.  DESTROY facilitative correspondence after
	80-1619	File is a result of an on-site automatic record, called a hydrograph, which measures water levels. Information in these files consists of location; water level; well construction and geohydrology. Water level change sheets found in this level file are used for documenting trends.  CONTAMINATION AND DISPOSAL FILE  File contains non-DNR publications and facilitative correspondence, arranged by subject.  WATER CONTAMINATION AND DISPOSAL FILE  File contains non-DNR publications and facilitative	DESTROY facilitative correspondence after three (3) years. DESTROY remaining records when outdated or replaced.  DESTROY facilitative correspondence after three (3) years. DESTROY remaining records
25	80-1619	File is a result of an on-site automatic record, called a hydrograph, which measures water levels. Information in these files consists of location; water level; well construction and geohydrology. Water level change sheets found in this level file are used for documenting trends.  CONTAMINATION AND DISPOSAL FILE File contains non-DNR publications and facilitative correspondence, arranged by subject.  WATER CONTAMINATION AND DISPOSAL FILE File contains non-DNR publications and facilitative correspondence, arranged by subject.	DESTROY facilitative correspondence after three (3) years. DESTROY remaining records when outdated or replaced.  DESTROY facilitative correspondence after three (3) years. DESTROY remaining records when outdated or replaced.
25	80-1619	File is a result of an on-site automatic record, called a hydrograph, which measures water levels. Information in these files consists of location; water level; well construction and geohydrology. Water level change sheets found in this level file are used for documenting trends.  CONTAMINATION AND DISPOSAL FILE  File contains non-DNR publications and facilitative correspondence, arranged by subject.  WATER CONTAMINATION AND DISPOSAL FILE  File contains non-DNR publications and facilitative correspondence, arranged by subject.  QUALITY OF WATER FILES	DESTROY facilitative correspondence after three (3) years. DESTROY remaining records when outdated or replaced.  DESTROY facilitative correspondence after three (3) years. DESTROY remaining records when outdated or replaced.  DESTROY facilitative correspondence after
25	80-1619	File is a result of an on-site automatic record, called a hydrograph, which measures water levels. Information in these files consists of location; water level; well construction and geohydrology. Water level change sheets found in this level file are used for documenting trends.  CONTAMINATION AND DISPOSAL FILE  File contains non-DNR publications and facilitative correspondence, arranged by subject.  WATER CONTAMINATION AND DISPOSAL FILE  File contains non-DNR publications and facilitative correspondence, arranged by subject.  QUALITY OF WATER FILES  Contains facilitative correspondence and non-DNR reports	DESTROY facilitative correspondence after three (3) years. DESTROY remaining records when outdated or replaced.  DESTROY facilitative correspondence after three (3) years. DESTROY remaining records when outdated or replaced.  DESTROY facilitative correspondence after three (3) years. DESTROY remaining records
25	80-1619 80-1620 80-1621	File is a result of an on-site automatic record, called a hydrograph, which measures water levels. Information in these files consists of location; water level; well construction and geohydrology. Water level change sheets found in this level file are used for documenting trends.  CONTAMINATION AND DISPOSAL FILE  File contains non-DNR publications and facilitative correspondence, arranged by subject.  WATER CONTAMINATION AND DISPOSAL FILE  File contains non-DNR publications and facilitative correspondence, arranged by subject.  QUALITY OF WATER FILES  Contains facilitative correspondence and non-DNR reports pertaining to chemical and lab analysis.	DESTROY facilitative correspondence after three (3) years. DESTROY remaining records when outdated or replaced.  DESTROY facilitative correspondence after three (3) years. DESTROY remaining records when outdated or replaced.  DESTROY facilitative correspondence after three (3) years. DESTROY remaining records when outdated or replaced.
25	80-1619	File is a result of an on-site automatic record, called a hydrograph, which measures water levels. Information in these files consists of location; water level; well construction and geohydrology. Water level change sheets found in this level file are used for documenting trends.  CONTAMINATION AND DISPOSAL FILE  File contains non-DNR publications and facilitative correspondence, arranged by subject.  WATER CONTAMINATION AND DISPOSAL FILE  File contains non-DNR publications and facilitative correspondence, arranged by subject.  QUALITY OF WATER FILES  Contains facilitative correspondence and non-DNR reports pertaining to chemical and lab analysis.  WATER ANALYSIS REPORTS - COUNTIES	DESTROY facilitative correspondence after three (3) years. DESTROY remaining records when outdated or replaced.  DESTROY facilitative correspondence after three (3) years. DESTROY remaining records when outdated or replaced.  DESTROY facilitative correspondence after three (3) years. DESTROY remaining records when outdated or replaced.  TRANSFER to the INDIANA ARCHIVES after
25	80-1619 80-1620 80-1621	File is a result of an on-site automatic record, called a hydrograph, which measures water levels. Information in these files consists of location; water level; well construction and geohydrology. Water level change sheets found in this level file are used for documenting trends.  CONTAMINATION AND DISPOSAL FILE  File contains non-DNR publications and facilitative correspondence, arranged by subject.  WATER CONTAMINATION AND DISPOSAL FILE  File contains non-DNR publications and facilitative correspondence, arranged by subject.  QUALITY OF WATER FILES  Contains facilitative correspondence and non-DNR reports pertaining to chemical and lab analysis.  WATER ANALYSIS REPORTS - COUNTIES  Reports pertain to parts per millionsolids, iron,	DESTROY facilitative correspondence after three (3) years. DESTROY remaining records when outdated or replaced.  DESTROY facilitative correspondence after three (3) years. DESTROY remaining records when outdated or replaced.  DESTROY facilitative correspondence after three (3) years. DESTROY remaining records when outdated or replaced.  TRANSFER to the INDIANA ARCHIVES after twenty-five (25) years, for EVALUATION,
25	80-1619 80-1620 80-1621	File is a result of an on-site automatic record, called a hydrograph, which measures water levels. Information in these files consists of location; water level; well construction and geohydrology. Water level change sheets found in this level file are used for documenting trends.  CONTAMINATION AND DISPOSAL FILE  File contains non-DNR publications and facilitative correspondence, arranged by subject.  WATER CONTAMINATION AND DISPOSAL FILE  File contains non-DNR publications and facilitative correspondence, arranged by subject.  QUALITY OF WATER FILES  Contains facilitative correspondence and non-DNR reports pertaining to chemical and lab analysis.  WATER ANALYSIS REPORTS - COUNTIES	DESTROY facilitative correspondence after three (3) years. DESTROY remaining records when outdated or replaced.  DESTROY facilitative correspondence after three (3) years. DESTROY remaining records when outdated or replaced.  DESTROY facilitative correspondence after three (3) years. DESTROY remaining records when outdated or replaced.  TRANSFER to the INDIANA ARCHIVES after

28	80-1628	MARION COUNTY WATER MATERIALS	TRANSFER to the INDIANA ARCHIVES when
			outdated or replaced, for EVALUATION,
			SAMPLING or WEEDING pursuant to archival
			principles.
29	80-1630	GROUND WATER DISPLAY MATERIAL	DESTROY when outdated or replaced.
30	80-1636	SPECIAL PROJECTS FILE (BENCHMARK DESCRIPTIONS & ELEVATIONS	DESTROY after publication of Benchmark
		BY COUN	Descriptions and Elevations by County.
		Arranged by project.	
31	80-1643	DNR - VERTICAL CONTROL	DESTROY when outdated or replaced.
		Arranged by county.	
32	83-1222	LEVELING NOTES	TRANSFER to the INDIANA ARCHIVES for
		Survey books which are back-up field notes for benchmarks.	EVALUATION, SAMPLING or WEEDING pursuant to
		Used to verify benchmarks elevations.	archival principles after twenty (20)
			years.
33	85-112	GROUND WATER MODELING STUDIES	TRANSFER to the INDIANA ARCHIVES after one
		Studies around the state that show ground water level	(1) year for EVALUATION, SAMPLING or
		changes that would result from pumpage (use); reports are	WEEDING pursuant to archival principles.
		used to project and evaluate the impact of use in future	
		years.	
34	85-299	UNISSUED LICENSES	DESTROY after receipt of STATE BOARD OF
		This accountable form is numbered and dated. Prior to July	ACCOUNTS Audit Report and satisfaction of
		1, 1983, these were metal plates; after July 1, 1983, they	unsettled charges.
		were issued as decals (3" X 5").	
35	2019-16	RECORD OF WATER WELL	IMAGE according to IARA imaging standards
		Original water well records submitted by water well	five (5) years after receipt. After
		drillers under the provisions of IC 25-39 and Rule 312 IAC	verification of the images for completeness
		13. Records also include monitoring wells and well	and legibility, TRANSFER one copy of
		abandonment forms.	electronic records along with an index to
			the INDIANA ARCHIVES, in a format approved
			by Indiana Archives staff, for EVALUATION,
			SAMPLING and WEEDING pursuant to archival
			principles. DESTROY hard copies after
			completion of INDIANA ARCHIVES transfer, or
			when no longer required for agency
			reference purposes, whichever is later.
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